

# Spacelift Range Systems and the RSSP Data Exchange



### **SOW Requirements**

# •WBS 11360 - Reformed Supply Support Program

- •The Contractor shall provide for system level planning for implementation of the reengineered supply support program. The Contractor shall include participation as a member of the Supply Support IPT until the Government transitions to organic spares support. Specifically, the Contractor shall:
  - Perform system level planning and resources for implementation of the Reformed Supply Support Program (RSSP).
  - Participate as a member of the Supply Support IPT until the Government transitions to the organic spares support.



#### **SOW Requirements: ICP**

#### WBS 12370 Inventory Control Point (ICP) (Stock Listed Parts)

- The Contractor shall provide Inventory Control Point (ICP) support for parts peculiar to SLRS as determined by the Government. This support shall include inventory management, distribution, and repair or replacement. Specifically, the Contractor shall:
  - Be the Source of Supply (SOS) and provide serviceable SLRS peculiar spares to retail supply through the Standard Base Supply System (SBSS).
  - Determine peculiar spares' recommendations to establish retail stock levels. The Contractor may use a government computational model.
  - Be the Source of Repair (SOR) and ensure reparable assets are returned to serviceable condition via warranties or other depot repair actions.
- Provide required spares data to the government Data Exchange.



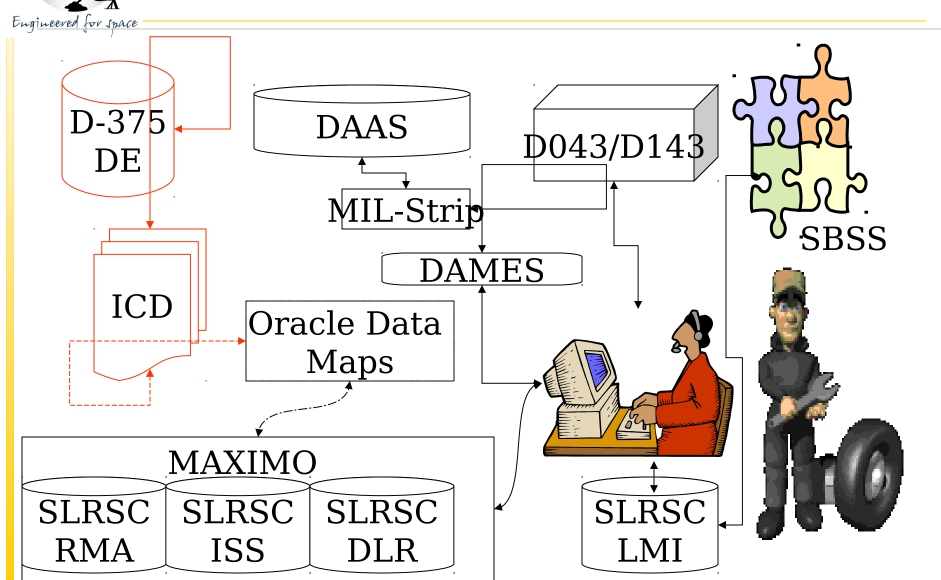
### SOW Requirements: ISS

#### 13X000 Reformed Supply Support Program (RSSP) (CLIN 0901)

- When determined that RSSP will be used, the Contractor shall:
  - Implement Interim Supply Support for project development and initial parts including spares.
  - Function as the Depot and Inventory Control Point for the SLRS peculiar parts during the Interim Supply Support (ISS) period. Be the Source of Supply for the SLRS peculiar parts to retail supply through SBSS.
  - Be the Source of Repair for the SLRS peculiar parts and ensure repairable assets are returned to serviceable condition via warranties or other Depot repair actions.
  - Catalog peculiar parts through the Government catalog system.
  - Determine peculiar spares recommendations to establish retail stock levels in SBSS. The Contractor may use a Government computational model.
  - Coordinate Inventory Control Point support for common parts during the ISS period with the appropriate Depots' Item Managers.
  - Be the Source of Supply for SLRS common parts as determined by the Government.
  - Be the Source of Repair for SLRS common parts as determined by the Government.
  - Determine common spares recommendations to establish retail stock levels in SBSS. The Contractor may use a Government computational model
  - Provide required spares data to the Government Data Exchange.
  - Develop a parts' transition package as part of the Integrated Support Plan (ISP) to facilitate transition to a permanent ICP when ISS ends.



#### Interfaces





## Challenges





Engineered for space

# Questions?